Rev. 8/27/01 This is an experimental format Please give suggestions or comments to Jeff Harrison, CP4-9C18, 306-5429.							
Date 5/14/03 Serial # 09 /909 035 Priority Application Date							
Your Name	D. Frec	h	Examin	er# <u>720</u>	)/9		
AU 2826 Pho	one <u>703 30</u>	5 349	Room <u></u>	682	4		
In what format would you like yo	our results? Paper is	the default.	PAPER	DISK	EMAIL		
if submitting more than one search, please prioritize in order of need.							
The EIC searcher normally will contact you before beginning a prior art search. If you would like to sit with a searcher for an interactive search, please notify one of the searchers.							
Where have you searched so Circle: USPT			JPO Abs	IBM T	DR		
				IDIVI 1	DB		
Other:							
What types of references would you like? Please checkmark:  Primary Refs Nonpatent Literature Other							
Secondary Refs Freaching Refs	oreign Patents						
desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, registry numbers, definitions, structures, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract and pertinent claims.  Litigation Search for Reissue Application							
<u> </u>	104 ORG	nch t	or Keis	sue / / p	pliculion		
		<del></del>		- <u>-</u>			
Staff Use Only	Type of Search	Ver	idors				
Searcher:	Structure (#)	, s	TN	<u></u>			
Searcher Phone:	Bibliographic		Pialog				
Searcher Location: STIC-EIC2800, CP4-9C18	Litigation	c	uestel/Orbit				
Date Searcher Picked Up:	Fulltext	. L	exis-Nexis	<del></del>			
Date Completed:	Patent Family	V	/WW/Internet				
Searcher Prep/Rev Time:	Other		ther				
Online Time:							

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents (1)

Terms: patno=5925865 (Edit Search)

863731 (08) 5925865 July 20, 1999

# UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT **5925865**

### ◆ GET 1st DRAWING SHEET OF 4

Access PDF of Official Patent. (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from <a href="https://www.adobe.com">www.adobe.com</a>.

### Link to Claims Section

July 20, 1999

Automated check verification and tracking system

INVENTOR: Steger, Paul, 2624 E. Shorewood Blvd. Shorewood, WI 53211

**APPL-NO:** 863731 (08)

**FILED-DATE:** May 27, 1997

GRANTED-DATE: July 20, 1999

**ASSIGNEE-AFTER-ISSUE:** May 1, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., DCCP, INC. 1209 ORANGE STREET WILMINGTON DELAWARE

19801, Reel and Frame Number: 010766/0602

February 20, 2002 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR

DETAILS)., DCCP, INC. 1209 ORANGE ST. WILMINGTON DELAWARE 19801, Reel and Frame

Number: 012631/0331

LEGAL-REP: Young & Basile, P.C.

PUB-TYPE: July 20, 1999 - Utility Patent having no previously published pre-grant

publication (A)

**PUB-COUNTRY:** United States (US)

#### **REL-DATA:**

Addition of Ser. No. 5594226

Addition of Ser. No. 679276, July 12, 1996

Addition of Ser. No. 523646, September 5, 1995

Addition of Ser. No. 273372, July 11, 1994

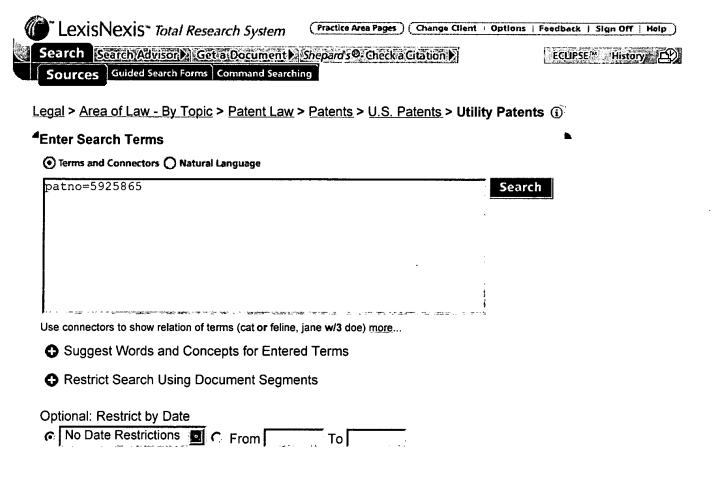
**US-MAIN-CL:** 235#379

**US-ADDL-CL:** 235#375, 235#462.01, 235#487, 283#58

**CL:** 235, 283

**SEARCH-FLD:** 235#379, 235#487, 235#375, 235#462, 235#462.01, 283#58

IPC-MAIN-CL: G 06F017#60



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

a -- "

US 5,925,865

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

New Patent Citation Commands & FAM Citation Report - see INFO PATCITE Last update of file: 2003/05/14 (YYYY/MM/DD) 2003-19/UP (basic update)

Search statement 1

?us5925865/pn

\*\* SS 1: Results 1

Search statement 2

?prt fu legalall max

```
1/1 PLUSPAT - (C) OUESTEL-ORBIT- image
```

CPIM (C) Ouestel-Orbit

PN - US5925865 A 19990720 [US5925865]

TI - (A) Automated check verification and tracking system

IN - (A) STEGER PAUL (US)

AP - US86373197 19970527 [1997US-0863731]

FD - Cont. of US679276 19960712 [1996US-0679276] (Abandoned)

- Cont. of US523646 19950905 [1995US-0523646]

- Cont. of US273372 19940711 [1994US-0273372] (Abandoned)

- Continuation of: US5594226

PR - US86373197 19970527 [1997US-0863731]

- US67927696 19960712 [1996US-0679276]

- US52364695 19950905 [1995US-0523646]

- US27337294 19940711 [1994US-0273372]

IC - (A) G06F-017/60

EC - G06F-017/60B8

- G06F-017/60D

- G07D-007/00D2

- G07F-007/08F4

PCL - ORIGINAL (O): 235379000; CROSS-REFERENCE (X): 235375000 235462010 235487000 283058000

DT - Basic

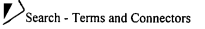
CT - US4346442; US4562340; US4630844; US4672377; US4727243; US4807287; US4948174; US5044668; US5175682; US5187351; US5198975; US5433483; US5441309; US5570465; US5583778; JP1199292

STG - (A) United States patent

AB - The present invention provides an apparatus for automatically accessing and verifying checking account status based on information contained in a bar code printed on a check, travelers check or money order. A bar code scanner reads the information contained in the bar code and, based on that information, determines a bank code and an account code. Based on the bank code or account code, a proper bank, travelers check company or money order company is automatically contacted. Checking, travelers check or money order account information is then transmitted to the proper bank, travelers check company or money order company. Account status information is received from the bank, travelers check company or money order company and displayed on the merchant's terminal. Finally, a receipt is printed with a bar code matching information on the check, travelers check or money order.

```
1/1 LGST - (C) LEGSTAT
  PN - US 5925865 [US5925865]
  AP - US 863731/97 19970527 [1997US-0863731]
  DT - US-P
  ACT ~ 19970527 US/AE-A
       APPLICATION DATA (PATENT)
       {US 863731/97 19970527 [1997US-0863731]}
      - 19990720 US/A
       PATENT
  UP - 1999-33
  1/1 CRXX - (C) CLAIMS/RRX
  AN - 3172457
  PN - 5,925,865 A 19990720 [US5925865]
  PA - Steger, Paul
  PT - E (Electrical)
  ACT - 20000501 REASSIGNED
       ASSIGNMENT OF ASSIGNORS INTEREST
       Assignor: STEGER, PAUL DATE SIGNED: 03/24/2000
       Assignee: DCCP, INC. 1209 ORANGE STREET WILMINGTON DELAWARE 19801
       Reel 010766/Frame 0602
       Contact: KENYON & KENYON ROBERT F. PERRY ONE BROADWAY NEW YORK, NY
       10004
     - 20020220 REASSIGNED
       ASSIGNMENT OF ASSIGNORS INTEREST
       Assignor: STEGAR, PAUL DATE SIGNED: 03/24/2000
       Assignee: DCCP, INC. 1209 ORANGE ST. WILMINGTON DELAWARE 19801
       Reel 012631/Frame 0331
       Contact: HOWISON, CHAUZA, THOMA, HANDLEY & ARNOTT, L.L.P. GREGORY M.
       HOWISON P.O. BOX 741715 DALLAS, TX 75374-1715
 UP - 2000-52
 URAS- 2002-07-09
 Search statement
                    2
?file inpadoc
 Selected file: INPADOC /
 You are now connected to INPADOC
 Covers 1968/1973 thru weekly updates (2003-19)
 For information on content, .. INFO INPD.
 Search statement 1
```

```
?fam us5925865/pn
 1 Patent Groups
 ** SS 1: Results 2
                    2
 Search statement
?famstate nonstop
 1/2 INPADOC - (C) INPADOC
 PN - US 5594226 A 19970114 [US5594226]
 TI - AUTOMATED CHECK VERIFICATION AND TRACKING SYSTEM USING BAR CODE
       INFORMATION
 ΙN
    - STEGER PAUL [US]
 PA - STEGER PAUL [US]
 AP - US 523646/95-A 19950905 [1995US-0523646]
 PR - US 523646/95-A 19950905 [1995US-0523646]
     - US 273372/94-B1 19940711 [1994US-0273372]
 IC - G06F-017/60
 1/1 LEGALI - (C) LEGSTAT
 PN - US 5594226 [US5594226]
 AP - US 523646/95 19950905 [1995US-0523646]
 DT - US-P
 ACTE- 19950905 US/AE-A
       APPLICATION DATA (PATENT)
       {US 523646/95 19950905 [1995US-0523646]}
     - 19970114 US/A
      PATENT
 UP - 1999-07
 2/2 INPADOC - (C) INPADOC
 PN - US 5925865 A 19990720 [US5925865]
 TI - AUTOMATED CHECK VERIFICATION AND TRACKING SYSTEM
 IN - STEGER PAUL [US]
 PA - STEGER PAUL [US]
 AP - US 863731/97-A 19970527 [1997US-0863731]
 PR - US 863731/97-A 19970527 [1997US-0863731]
     - US 679276/96-B1 19960712 [1996US-0679276]
     - US 523646/95-A1 19950905 [1995US-0523646]
     - US 273372/94-B1 19940711 [1994US-0273372]
 IC - G06F-017/60
 1/1 LEGALI - (C) LEGSTAT
 PN - US 5925865 [US5925865]
 AP - US 863731/97 19970527 [1997US-0863731]
 DT - US-P
 ACTE- 19970527 US/AE-A
       APPLICATION DATA (PATENT)
       {US 863731/97 19970527 [1997US-0863731]}
     - 19990720 US/A
      PATENT /
 UP - 1999-33
```



LexisNexis* Total Research System  Search (Search Advisor) (Gettal Document)	Shepard's @- Check'a Citation	Options   Feedback   Sign Off   Help
Sources Guided Search Forms Command Search	ing	
Legal > Area of Law - By Topic > Patent Law and Administrative Materials ①	> Multi-Source Groups > Patent	t Cases from Federal Courts
Enter Search Terms		<b>h</b>
Terms and Connectors		
5925865 or 5,925,865		Search
Use connectors to show relation of terms (cat or feline,	, jane w/3 doe) more	
Suggest Words and Concepts for Entered	ed Terms	
• Restrict Search Using Document Segme	ents	
Optional: Restrict by Date  • No Date Restrictions • From	То	

Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client| Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

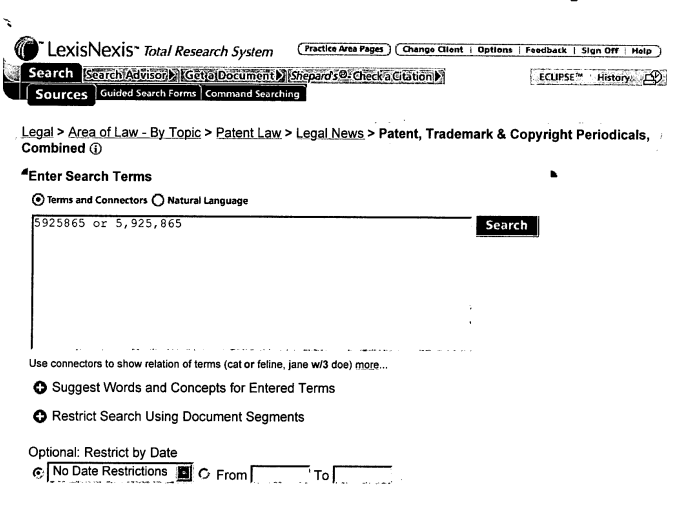
# **No Documents Found!**

No documents were found for your search (**5925865 or 5,925,865**). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- · Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

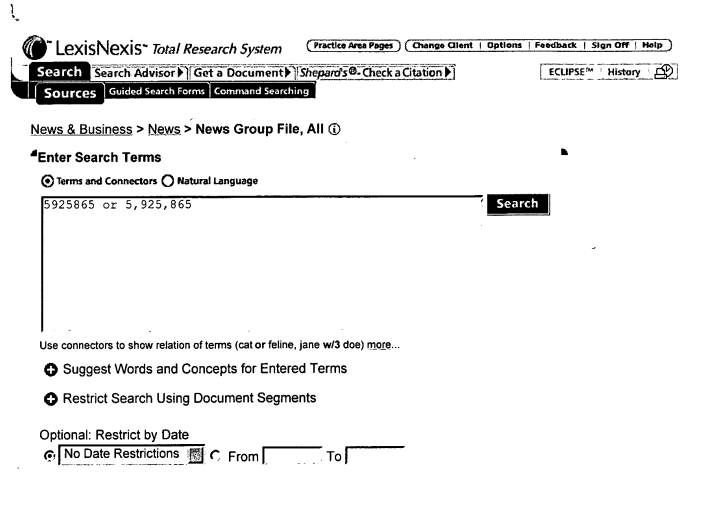
# No Documents Found!

No documents were found for your search (5925865 or 5,925,865). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms:
- · Use more common search terms.
- If applicable, look for all dates.

Edit: Search

About LexisNexis | Terms and Conditions



Search | Search Advisor | Get a Document | Shepard's ® - Check a Citation

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Change Client| Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

Source: News & Business > News > News Group File, All (i)
Terms: 5925865 or 5,925,865 (Edit\_Search)

✓ Select for FOCUS™ or Delivery

Wisconsin State Journal (Madison, WI) September 9, 1999, Thursday,

Copyright 1999 Madison Newspapers, Inc. Wisconsin State Journal (Madison, WI)

September 9, 1999, Thursday, ALL EDITIONS

SECTION: Business Thursday, Pg. 8F

LENGTH: 1554 words

**HEADLINE: PATENTS** 

**BODY:** 

... NO.: 5,925,888

INVENTOR: Pecore, Rick A., Manitowoc, WI

ASSIGNEE(s): Paragon Electric Company, Inc., Two Rivers, WI

TITLE: AUTOMATED CHECK VERIFICATION AND TRACKING SYSTEM

PATENT NO.: 5,925,865

INVENTOR: Steger, Paul, Shorewood, WI

TITLE: RESPIRATORY AIR FLOW SENSOR

PATENT NO.: 5,925,831

INVENTOR: Storsved, Mark S., Menomonee Falls, WI

ASSIGNEE(s): CardioPulmonary Technologies, Inc., ...

Source: News & Business > News > News Group File, All (i)

Terms: 5925865 or 5,925,865 (Edit Search)

View: KWIC ± 25

Date/Time: Wednesday, May 14, 2003 - 12:57 PM EDT

About LexisNexis | Terms and Conditions

Source: News & Business > News > News Group File, All (1)
Terms: 5925865 or 5,925,865 (Edit Search)

✓ Select for FOCUS™ or Delivery

Copyright 1999 States News Service States News Service

July 26, 1999, Monday

LENGTH: 1152 words

**HEADLINE: WISCONSIN PATENTS AND AWARDS, WEEK OF JULY 22, 1999** 

BYLINE: By Barney McManigal, States News Service

**BODY:** 

\* Automated check verification and tracking system, Paul Steger, Shorewood, Wis., patent number **5,925,865**, filed on May 27, 1997.

\* Respiratory air flow sensor, Mark S. Storsved, Menomonee Falls, Wis., patent number 5,925,831, filed on Oct. 14, 1998. CardioPulmonary Technologies, ...

Source: News & Business > News > News Group File, All (1)

Terms: 5925865 or 5,925,865 (Edit Search)

View: KWIC ± 25

Date/Time: Wednesday, May 14, 2003 - 12:57 PM EDT

About LexisNexis | Terms and Conditions